

# Bulletin of the Agricultural Chemical Society of Japan.

Isao YAMAZAKI: Studies on Bar. saponines Sake. II, III, IV. ....  
Shuhei SASAKI: Studies on the *amylase* of *Aspergillus* sp. ....  
Tsuncjiro KAWAHARA: On the Phytase of *Aspergillus* Species. ....  
Etsuo TAKAMIYA: Studies on the Castor-bean Lipase. III. ....  
Yusuke SUMIYI: Studies on the Fermentation Products by Mould Fungi  
IV, V. ....  
Shigeru NAKAMURA: On the Changes of the Concentration of the Blood  
Constituents of the Silkworm fed with the Mulberry Leaves at the  
Different Stages of Development. ....  
**Vol. 5.**  
R. INOUYE and CHEN CHU JU: The Chemical Researches of the "Lan-  
Yueh" Cocoon Silk from Canton. ....  
Etsuo TAKAMIYA: Studies on the **1929** Lipase IV. ....  
E. TAKAHASHI and H. LIN: On the Synthesis of Vitaminia by *Aspergillus*  
*oryzae*. ....  
Yusuke SUMIYI: Studies on the Saponin of Soy-bean. Part I. ....  
Arao ITANO and Satiyo ARAKAWA: Investigation of the *Bilimbi* Lipase  
hydrolase. IV. ....  
Arao ITANO and Satiyo ARAKAWA: Studies on *Thiobacillus thermophilic* ....  
Wataru SHIMODA: Studies on Oysters. I, II, III. ....  
Hideo KATAHARA and Kakuo KITAHARA: The Formation of Kojic Acid  
by *Aspergillus oryzae*. ....  
Fumiwo HIRAMI and Goro ISAMI: Studies of the Specific Properties of  
Protease and Amylase from the Standpoint of the Adsorption Phen-  
omena. I, II. ....  
**The Agricultural Chemical Society of Japan.**

**co Faculty of Agriculture, Tokyo Imperial University.**  
Hidesaburo SEKINE, Maoru KAWAIKO and Yuji KAKIZAKI: Biochemical  
Studies on *Salmonellae*. II. ....  
Hidesaburo SEKINE assisted by Yuji KAKIZAKI: Biochemical Studies on  
*Salmonellae*. III, IV. ....

Bulletin of the  
Agricultural Chemical Society  
of Japan

Vol. 5  
(Nos. 95-96)

Digitized by the Internet Archive  
in 2024

The Agricultural Chemical Society of Japan

Editorial Office of Agriculture, Tokyo Imperial University

# Contents

Izue YAMAZAKI: Studies on Bac. saprogenes Saké. II, III, IV. ....	1
Shiiku SASAKI: Studies on the Germination of Seeds. Part II. ....	6
Tsunejirō KAWAHARA: On the Phytase of Aspergillus Species. ....	7
Etsuo TAKAMIYA: Studies on the Castor-bean Lipase. III. ....	9
Yusuke SUMIKI: Studies on the Fermentation Products by Mould fungi. IV, V. ....	10
Shigeru NAKAJIMA: On the Changes of the Concentration of the Blood Constituents of the Silkworms fed with the Mulberry Leaves at the Different Stages of Development. ....	16
R. INOUYE and CHEN CHIU JU: The Chemical Researches of the "Lun-Yueh" Cocoon Silk from Canton. ....	21
Etsuo TAKAMIYA: Studies on the Castor-bean Lipase IV. ....	23
E. TAKAHASHI and H. LIM: On the Synthesis of Vitamin by Aspergillus oryzae. ....	24
Yusuke SUMIKI: Studies on the Saponin of Soy-bean. Part I. ....	27
Arao ITANO and Satiyo ARAKAWA: Investigation of the Biilmann's Quinhydrone Electrode. IV. ....	32
Arao ITANO and Satiyo ARAKAWA: Studies on <i>Bacillus thermofibrincolus</i> n. sp. ....	33
Wataru SHIMIDZU: Studies on Oysters. I, II, III. ....	34
Hideo KATAGIRI and Kakuo KITAHARA: The Formation of Kojic Acid by Aspergillus oryzae. ....	38
Fumiwo HEMMI and Goro INAMI: Studies of the Specific Properties of Protease and Amylase from the Standpoint of the Adsorption Phenomena. I, II. ....	49
Hidesaburo SEKINE: Biochemical Studies of <i>Salmonidae</i> . I. ....	56
Hidesaburo SEKINE, Minoru KAWAJIRI and Yuji KAKIZAKI: Biochemical Studies on <i>Salmonidae</i> . II. ....	57
Hidesaburo SEKINE assisted by Yuji KAKIZAKI: Biochemical Studies on <i>Salmonidae</i> . III, IV. ....	60

---

Y. OKUDA and T. KOBAYASHI: On the Determination and Preparation of Cystine.	65
Tomiji MATSUOKA: Studies on Vitamin C.	68
Etsuo TAKAMIYA: Studies on the Castor-bean Lipase. V.	71
Etsuo TAKAMIYA: Studies on the Vitamin D.	72
A. ITANO, S. ARAKAWA and A. MATSUURA: Determination of Hydrogen Ion Concentration of Soils by the Quinhydrone Method.	73
Yusuke SUMIKI: Studies on the Fermentation Products by Mould fungi. VI, VII.	74
Masami OKU: On the Natural Pigments of Raw Silk Fibre of the Domestic Cocoon. Part I.	81